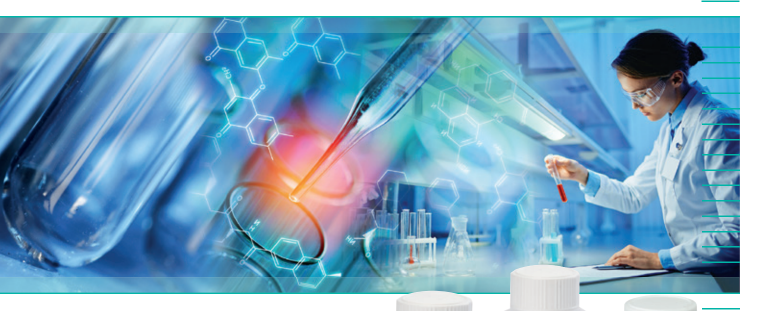




Standard solutions



A complete range of standard reference solutions

pH buffer solutions

Redox buffer solutions

Standard conductivity solutions







SOLUTIONS

1 | PH BUFFERS

TO GUARANTEE RELIABLE RESULTS.

it is essential to calibrate the electrode/instrument pairing. The pH buffer solutions are used as reference points during calibration and adjustment of the pH-meter. They make it possible to compensate for ageing and deterioration of the electrode while confirming the traceability of your measurements.



COFRAC-CERTIFIED PH BUFFERS REFERENCE MATERIALS

Linked directly to the LNE French national primary reference standards, Manumesure's certified pH buffers are produced under COFRAC accreditation (no. 1-5650).

By using them, you benefit from the best traceability control available on the European market: they are the only buffer solutions accredited according to the ISO 34 reference materials producers' guide.

For extremely accurate, traceable calibration, qualification and testing of pH measuring instruments and for testing other buffer solutions. Conditioned in single-dose flasks, these solutions guarantee that users have a fresh buffer for each calibration, thus limiting contamination.



NIST PH BUFFERS REFERENCE MATERIALS

The range of NIST pH buffers ensures:

- → calibration over an extensive measurement range from pH 1.68 to pH 10.01;
- → optimum accuracy due to compliance with the NIST (National Institute of Standards and Technology) and DIN 19266 standards;
- → use of buffer solutions traceable to certified reference standards:

These buffers are delivered with a quality certificate guaranteeing compliance with NIST and DIN 19266, so their metrological traceability ensures that your measurements are linked to the international system.

For quick, effective, certified pH calibration. Conditioned in ready-to-use 125 mL flasks, these solutions offer excellent quality and can be kept for several months after opening.



CONCENTRATED PH BUFFERS REFERENCE MATERIALS

The range of concentrated pH buffers proposes 3 working references with pH values of 4.00, 7.00 and 9.00 respectively.

These 125 mL flasks provide 1.25 L of the calibration solution after dilution (pH 4.00 : 0.625 L).

Economical and fun, their different

Economical and fun, their different colours enable you to identify the acid, basic and neutral buffers unambiguously.

For regular, economical calibration of your pH measuring instruments.



COFRAC-CERTIFIED PH BUFFERS - REFERENCE MATERIALS

Buffer solution	pH 4.005 COFRAC-certified CRM	pH 6.865 COFRAC-certified CRM	pH 9.180 COFRAC-certified CRM	COFRAC-certified CRM batch
Туре	COFRAC-certified reference materials			
pH value (at 25°C)	4.005	6.865	9.180	4.005 / 6.865 / 9.180
Uncertainty	± 0.008	± 0.013	± 0.050	0.008 / 0.013 / 0.050
Validity (before opening)	36 m	onths	12 months	Depends on solution
Traceability	Product covered by COFRAC accreditation			
Use	Single-dose flask (single-use)			
Conditioning	10 flasks of 25 mL 3 x 5 flasks of 25 mL			
State at delivery	Flasks delivered with COFRAC certificate			
Reference	P01700101	P01700102	P01700103	P01700104





NIST PH BUFFERS - REFERENCE MATERIALS

Buffer solution	pH 1.68 DIN-NIST buffer	pH 4.01 DIN-NIST buffer	pH 7.00 traceable NIST buffer	pH 9.18 DIN-NIST buffer	pH 10.01 DIN-NIST buffer	
Туре		COFRAC-certified reference materials				
pH value (at 25°C)	1.68	4.01	7.00	9.18	10.01	
Uncertainty	± 0.02					
Validity (before opening)	18 months	36 months		18 months		
Traceability		Link to the International System				
Use	Ready-to-use solution					
Storage (after opening)	2 months	3 months		2 mo	? months	
Conditioning	125 mL flask					
State at delivery	Flask delivered with reference materials certificate					
Reference	P01700105	P01700106	P01700107	P01700108	P01700109	

CONCENTRATED PH BUFFERS - REFERENCE MATERIALS

Buffer solution	Concentrated pH 4.00 buffer	Concentrated pH 7.00 buffer	Concentrated pH 9.00 buffer	
Туре	Reference materials			
pH value (at 25°C)	4.00	7.00	9.00	
Uncertainty		± 0.02		
Validity (before opening)	36 months	18 months		
Use	Solution to be diluted 5 times before use	Solution to be diluted 10 times before use		
Storage (after opening)	6 months	3 months		
Conditioning	125 mL flask			
State at delivery	Flask delivered without certificate			
Reference	P01700111	P01700112	P01700113	

SOLUTIONS

2 | REDOX BUFFERS



The potentials of **METAL ELECTRODES** only vary slightly over time, so they are rarely calibrated. However, small deviations in their potentials may occur in certain cases (continuous use of the electrode, alteration of the metal's surface, contamination of the electrode. etc.).

Redox buffer solutions can be used to check that these electrodes are functioning correctly. These buffers help to adjust the millivoltmeter/electrode pairing to the solution's reference value.

Buffer solution	146 mV Michaelis solution 220 mV Redox buffer		468 mV Redox buffer	
Туре	Reference materials			
ORP value (at 25°C)	146 mV 220 mV		468 mV	
Uncertainty	± 2 mV			
Validity (before opening)	24 months			
Use	Solution to be diluted 10 times before use Ready-to-use solution			
Storage (after opening)	3 month			
Conditioning	125 mL flask			
Reference	P01700110 P01700114		P01700115	

SOLUTIONS

3 | STANDARD CONDUCTIVITY SOLUTIONS

CONDUCTIVITY MEASUREMENT depends significantly on the temperature of the specimen. If the temperature increases, the viscosity decreases. This phenomenon leads to an increase in ion mobility, thus raising the conductivity.

To perform a conductivity measurement, you must know or determine the cell constant.

Each conductivity cell has its own specific cell constant.

However, this may vary over time due to influencing factors such as:

- → contamination of the sensor
- → a deposit on the sensor
- → physico-chemical modification of the measuring cell





To check that the cell constant indicated by the manufacturer remains valid, you must calibrate your conductivity meter with standard reference solutions in the same conditions as those encountered during measurement (temperature, measurement range, agitation, solvent, etc.).

Standard solution	147 µS/cm conductivity	1408 µS/cm conductivity	12.85 mS/cm conductivity	
Туре	Reference material			
Conductivity value (at 20°C)	133 μS/cm 1274 μS/cm 11.64 mS/cm			
Conductivity value (at 25°C)	147 μS/cm	1408 μS/cm	12.85 mS/cm	
Uncertainty	± 1%			
Validity (before opening)	24 months			
Traceability	NIST OIML			
Use	Ready-to-use solution			
Storage (after opening)	3 months			
Conditioning	125 mL flask			
State at delivery	Flask delivered with certificate			
Reference	P01700117 P01700118 P01700119			

Standard solution	KCI 1 mol/L standard conductivity solution			
Туре	Reference materials			
Dilution factor	1:10	1:50	1:100	1:1000
Conductivity value (at 20°C)	11.67 mS/cm	2510 μS/cm	1280 μS/cm	133 μS/cm
Conductivity value (at 25°C)	12.88 mS/cm	2770 μS/cm	1410 μS/cm	147 μS/cm
Uncertainty	± 1%			
Validity (before opening)	24 months			
Use	Concentrated standard solution for dilution in pure water before use			
Storage (after opening)	3 months			
Conditioning	125 mL flask			
Reference	P01700116			

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